L Number	Hits	Search Text	DB	Time stamp
-	2	("20020097773").PN.	USPAT;	2004/04/16 16:50
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	22065	holographic	USPAT;	2004/04/16 16:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2428	laser and (second near3 (beam or light or	IBM_TDB USPAT;	2004/04/16 16:44
-	2420	laser)) and ((separat\$3 or divide\$2) near	US-PGPUB;	2004/04/10 10:44
		wavelength)	EPO; JPO;	
		-	DERWENT;	
			IBM_TDB	000440446 00 50
-	1690	laser and (second near3 (beam or light or	USPAT; US-PGPUB;	2004/04/16 22:58
		laser)) and ((separat\$3 or divide\$2) near wavelength) and (photodiode or (photo adj	EPO; JPO;	
		diode) or (photo ajd2 detector))	DERWENT;	
			IBM_TDB	
-	1036	laser and (second near3 (beam or light or	USPAT;	2004/04/16 16:46
		laser)) and ((separat\$3 or divide\$2) near	US-PGPUB; EPO; JPO;	
		wavelength) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and (disk	DERWENT;	
		or medium)	IBM TDB	
-	2	("20020097773").PN.	USPAT;	2004/04/16 16:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	(("20020097773").PN.) and focal and order	USPAT;	2004/04/16 16:51
		adj diffracted	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
_	292	laser and (second near3 (beam or light or	IBM_TDB USPAT;	2004/04/16 17:59
	272	laser)) and ((separat\$3 or divide\$2) near	US-PGPUB;	2004/04/10 17.55
		wavelength) and (photodiode or (photo adj	EPO; JPO;	
		diode) or (photo ajd2 detector)) and	DERWENT;	
		(holographic or hologram or holograph\$3 or	IBM_TDB	
1_	50	hoe) laser and (second near3 (beam or light or	USPAT;	2004/04/16 22:12
	50	laser)) and (holographic or hologram or	US-PGPUB;	
		holograph\$3 or hoe) and 372/\$.\$.ccls.	EPO; JPO;	
			DERWENT;	
_	2	("20020024916").PN.	<pre>IBM_TDB USPAT;</pre>	2004/04/16 21:55
	2	(20020024910).EN.	US-PGPUB;	2004/04/10 21:33
			EPO; JPO;	
			DERWENT;	
	E 2	lease and descend nearly there are likely are	IBM_TDB	2004/04/16 22:57
	53	laser and (second near4 (beam or light or laser)) and (holographic or hologram or	USPAT; US-PGPUB;	2004/04/16 22:5/
		holograph\$3 or hoe) and 372/\$.\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	70	(holographic or hologram or holograph\$3 or hoe) and 372/\$.\$.ccls.	USPAT;	2004/04/16 22:12
		or noe; and 5/2/9.9.CCIS.	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	((holographic or hologram or holograph\$3	USPAT;	2004/09/17 17:58
		or hoe) and 372/\$.\$.ccls.) not (laser and	US-PGPUB;	
		<pre>(second near4 (beam or light or laser)) and (holographic or hologram or</pre>	EPO; JPO; DERWENT;	
		holograph\$3 or hoe) and 372/\$.\$.ccls.)	IBM TDB	

_	3	laser and (second near3 (beam or light or laser)) and ((separat\$3 or divide\$2) near wavelength) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and (holographic or hologram or holograph\$3 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 16:27
-	2	hoe) and 372/\$.\$.ccls. ("6643303").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 22:43
-	7865	laser and (second near4 (beam or light or laser)) and (holographic or hologram or holograph\$3 or hoe)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/16 22:57
-	52763	laser and (second near3 (beam or light or laser)) and ((separat\$3 or divide\$2) near wavelength) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and nd (holographic or hologram or holograph\$3 or hoe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/16 22:58
-	292	1 ,	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 18:00
-	4611	laser and (second near3 (beam or light or laser)) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and (holographic or hologram or holograph\$3 or hoe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 16:36
-	3102	laser and (second near3 (beam or light or laser)) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and (holographic or hologram or holograph\$3 or hoe) and optic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 16:36
-	1227	laser and (second near3 (beam or light or laser)) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and (holographic or hologram or holograph\$3 or hoe) and optic and disk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 16:37
-	1080		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 16:38
_	4027	laser and (second near3 (beam or light or laser)) and (separat\$3 or divide\$2) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and (holographic or hologram or holograph\$3 or hoe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 16:38
-	453	laser and (second near3 (beam or light or laser)) and ((separat\$3 or divide\$2) near2 wavelength) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and (holographic or hologram or holograph\$3 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 16:38
-	170	laser)) and ((separat\$3 or divide\$2) near2 wavelength) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and (holographic or hologram or holograph\$3 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 17:28
-	2	hoe) and disk ("20020024916").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 17:29

-	2	("20020097773").PN.	USPAT;	2004/09/17 16:27
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	279		USPAT;	2004/09/18 17:08
		laser)) and ((separat\$3 or divide\$2) near	US-PGPUB;	
`		wavelength) and (photodiode or (photo adj diode) or (photo ajd2 detector)) and	EPO; JPO; DERWENT;	
		(holographic or hologram or holograph\$3 or	IBM TDB	
	3	hoe) and (pakage or component or	_	
		intergra\$4)		0004/00/45 45 00
-	3	("2000076689").PN.	USPAT; US-PGPUB;	2004/09/17 17:30
			EPO; JPO;	
			DERWENT;	÷
			IBM_TDB	
-	0	(372/\$or369/\$).CCLS.	USPAT;	2004/09/17 17:58
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	36575	("372").CLAS.	USPAT;	2004/09/17 17:58
Į.			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	79026	("369").CLAS.	USPAT;	2004/09/17 17:58
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	17	((holographic or hologram or holograph\$3	USPAT;	2004/09/17 17:59
•		or hoe) and 372/\$.\$.ccls.) not (laser and	US-PGPUB;	
		(second near4 (beam or light or laser)) and (holographic or hologram or	EPO; JPO; DERWENT;	
		holograph\$3 or hoe) and ((("372").CLAS.)	IBM TDB	
		(("369").CLAS.)))		
] -	17	((holographic or hologram or holograph\$3	USPAT;	2004/09/17 17:59
		or hoe) and 372/\$.\$.ccls.) not (laser and (second near4 (beam or light or laser))	US-PGPUB; EPO; JPO;	
1		and (holographic or hologram or	DERWENT;	
		holograph\$3 or hoe) and ((("372").CLAS.)	IBM_TDB	
		or (("369").CLAS.)))	HCDAM.	2004/00/17 10:02
-	66	laser and (second near3 (beam or light or laser)) and ((separat\$3 or divide\$2) near	USPAT; US-PGPUB;	2004/09/17 18:02
	İ	wavelength) and (photodiode or (photo adj	EPO; JPO;	
1]	diode) or (photo ajd2 detector)) and	DERWENT;	
		(holographic or hologram or holograph\$3 or	IBM_TDB	
_	8	hoe) and ((("372").CLAS.)) (("369").CLAS.)) laser and (second near3 (beam or light or	USPAT;	2004/09/17 18:13
		laser)) and ((separat\$3 or divide\$2) near	US-PGPUB;	
		wavelength) and (photodiode or (photo adj	EPO; JPO;	
		diode) or (photo ajd2 detector)) and (holographic or hologram or holograph\$3 or	DERWENT; IBM TDB	
	1	hoe) and ((("372").CLAS.) (("369").CLAS.))	10.1_106	
	1	and (second near (holographic or hologram		
		or holograph\$3 or hoe))	rian. m	2004/00/17 12 12
-	27	laser and (second near3 (beam or light or laser)) and ((separat\$3 or divide\$2) near	USPAT; US-PGPUB;	2004/09/17 18:13
	1	wavelength) and (photodiode or (photo adj	EPO; JPO;	
	1	diode) or (photo ajd2 detector)) and	DERWENT;	
		(holographic or hologram or holograph\$3 or	IBM_TDB	
		hoe) and (second near (holographic or hologram or holograph\$3 or hoe))		
-	13	laser and (second near3 (beam or light or	USPAT;	2004/09/19 11:43
		laser)) and ((separat\$3 or divide\$2) near	US-PGPUB;	
1		wavelength) and (photodiode or (photo adj	EPO; JPO;	
İ		diode) or (photo ajd2 detector)) and (holographic or hologram or holograph\$3 or	DERWENT; IBM TDB	
		hoe) and (polariz\$5 near (holographic or		
		hologram or holograph\$3 or hoe))		

			-	
_	18	1	USPAT;	2004/09/19 11:44
		laser)) and ((separat\$3 or divide\$2) near	US-PGPUB;	
		wavelength) and (holographic or hologram	EPO; JPO;	
		or holograph\$3 or hoe) and (polariz\$5 near	DERWENT;	
		(holographic or hologram or holograph\$3 or	IBM_TDB	
		hoe))		
-	302		USPAT;	2004/09/19 11:44
		and (holographic or hologram or	US-PGPUB;	
		holograph\$3 or hoe) and (polariz\$5 near	EPO; JPO;	
		(holographic or hologram or holograph\$3 or	DERWENT;	
		hoe))	IBM_TDB	
_	19	(second near3 (beam or light or laser))	USPAT;	2004/09/19 16:40
		and ((separat\$3 or divide\$2) near	US-PGPUB;	
		wavelength) and (holographic or hologram	EPO; JPO;	
		or holograph\$3 or hoe) and (polariz\$5 near	DERWENT;	
]	(holographic or hologram or holograph\$3 or	IBM_TDB	
		hoe))	_	
-	2	("20040001419").PN.	USPAT;	2004/09/19 16:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(("20040001419").PN.) and polarization	USPAT;	2004/09/20 14:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("6785203").PN.	USPAT;	2004/09/20 14:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	